

To: Daly, Eric[Daly.Eric@epa.gov]
From: Buster, Patrick
Sent: Wed 8/16/2017 6:23:43 PM
Subject: Re: NFB gamma survey update

Hi Eric,

It should be on the one drive - it's named Figure 12 NFB Overall Upper Limit Gamma Scan.
Let me know if you can't see it for some reason.

Thanks,

Patrick Buster
Weston Solutions, Inc.
RST 3
Cell: 908-565-2985

Sent from my iPhone

On Aug 16, 2017, at 2:11 PM, Daly, Eric <Daly.Eric@epa.gov> wrote:

Hi. I do not see an overall gamma map on OneDrive. I see Areas 1-7.

From: Buster, Patrick [<mailto:Patrick.Buster@WestonSolutions.com>]
Sent: Wednesday, August 16, 2017 12:50 PM
To: Daly, Eric <Daly.Eric@epa.gov>
Cc: Timothy Benton <tim.benton@westonsolutions.com>
Subject: RE: NFB gamma survey update

Eric,

I have finished editing the figures with the new thresholds as we discussed this morning. There is an overall gamma scan map, and then individual ones for each area. The highest gamma reading for each area is identified with a callout box containing the reading, and it is also located within the notes section at the bottom of the figure. And just for quick reference, the highest are:

Area 1: 421 μ R/hr

Area 2: 402 μ R/hr

Area 3: 390 μ R/hr

Area 4: 171 μ R/hr

Area 5: 313 μ R/hr

Area 6: 188 μ R/hr

Area 7: 820 μ R/hr

These figures have been placed on the OneDrive here:

https://usepa-my.sharepoint.com/personal/daly_eric_epa_gov/Documents/Niagara%20Falls%20Boulevard%20Files/NFB%2017/NFB%20Assessment%20%26%20Removal%20Action/Data/Gamma%20Survey/2017?csf=1

Please let me know if you have any questions. Thanks Eric!

Patrick Buster

Project Geoscientist/Team Leader

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From: Daly, Eric [<mailto:Daly.Eric@epa.gov>]
Sent: Tuesday, August 15, 2017 1:12 PM
To: Buster, Patrick <Patrick.Buster@WestonSolutions.com>; Nwosu, Bernard <Ben.Nwosu@WestonSolutions.com>; Benton, Tim <Tim.Benton@WestonSolutions.com>; Campbell, Francis <Francis.Campbell@WestonSolutions.com>
Subject: NFB gamma survey update

Good Afternoon:

I have some immediate requests that have to be addressed. Can you please revise the ranges of the gamma survey figures for NFB? Right now we have 150 micro R/hr or more. Can it be broken down a bit more by levels (200, 250, 300 or similar)? All the way up to the highest reading (if 450 microR/hr is highest then that's highest range value). Also, can I get the highest gamma reading from each area? Areas 1 through 7. I'm sorry for the urgency but I'm being asked for this info by the end of the week.

Thanks

Regards,

Eric M. Daly
On-Scene Coordinator/Radiological Response Specialist
US Environmental Protection Agency- Region II

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"We must, indeed, all hang together, or assuredly we shall all hang separately", Benjamin Franklin

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